RECEIVED CENTRAL FAX CENTER

AUG 1 5 2006

Listing of Claims:

- (currently amended) A multimedia receiver apparatus, said apparatus comprising:
 - a wireless receiver circuit, said wireless receiver demodulating a wireless encoded digital multimedia signal having a plurality of multimedia streams;
 - a processor, said processor <u>concurrently</u> selecting and extracting a subset of multimedia streams of said plurality of multimedia streams <u>by identifying</u>

 and extracting each packet in said plurality of multimedia streams that has a specific characteristic;
 - a long term storage device, said processor caching a subset of information from said subset of multimedia streams into said long term storage device; and
 - a computer network interface, said computer network interface for selectively outputting information from said subset of multimedia streams.
- 2. (original) The apparatus of claim 1 wherein said wireless encoded digital multimedia signal comprises a satellite broadcast signal.
- 3. (original) The apparatus of claim 1 wherein said wireless encoded digital multimedia signal comprises a terrestrial digital television broadcast signal.
- 4. (original) The apparatus of claim 1 wherein each multimedia stream comprises Internet Protocol packets.

- 5. (original) The method of claim 1 wherein said wireless encoded digital multimedia signal comprises MPEG-2 transport protocol.
- 6. (original) The apparatus of claim 5 wherein each multimedia stream comprises Internet Protocol packets encapsulated within said MPEG-2 transport protocol.
- 7. (original) The apparatus of claim 1 wherein said wireless receiver circuit comprises an ATSC digital television receiver circuit.
- 8. (original) The apparatus of claim 1 wherein said wireless receiver circuit comprises an ATSC digital television receiver circuit.
- 9. (original) The apparatus of claim 1 wherein said wireless receiver circuit comprises a direct video broad satellite receiver circuit.
- 10. (original) The apparatus of claim 1 wherein said wireless receiver circuit comprises a digital cable television receiver circuit.
- 11. (original) The apparatus of claim 1 wherein said processor outputs information from said subset of multimedia streams in a World Wide Web format.

12. (currently amended) A method of generating revenue, said method comprising:

distributing a plurality of data broadcast receiver systems, said data broadcast receiver systems comprising

receiver circuitry for concurrently selecting and extracting a subset of multimedia streams from a plurality of multimedia streams by identifying and extracting each packet in said plurality of multimedia streams that has a specific characteristic demodulating and decoding an encoded digital information signal,

a cache for storing multimedia information from said subset of multimedia streams enceded digital information signal, and interface circuitry for coupling a receiver system to a client system to output said multimedia information to said client system;

receiving a broadcast and retention fee from an advertiser desiring to distribute designated digital information; and

broadcasting designated digital information to said data broadcast receiver systems; and

caching said designated digital information in said data broadcast receiver systems such that client systems coupled to said data broadcast receiver systems may retrieve said designated digital information.

- 13. (previously presented) The method of claim 12 wherein said advertiser pays a fee related to an amount of time that said designated digital information will be cached in said broadcast receiver systems
- 14. (previously presented) The method of claim 12 wherein said advertiser pays a fee related to an amount of said designated digital information.
- 15. (currently amended) A method of distributing data, said method comprising:

broadcasting a plurality of popular multimedia streams across a broadcast medium;

receiving said plurality of popular multimedia streams in data broadcast receiver system;

concurrently selecting and caching a subset of popular multimedia streams in a cache in said data broadcast receiver system by identifying and extracting each packet in said plurality of popular multimedia streams that has a specific characteristic;

coupling said data broadcast receiver system to a wired network;

receiving data information from said wired network into said data broadcast receiver system;

presenting a unified data service to a client computer system coupled to said data broadcast receiver system that comprises said subset of said popular

5

multimedia streams cached on said receiver system and said data information retrieved from said wired network;

receiving in said data broadcast receiver system a query from said client system;

searching said cache for matching multimedia streams that match said query; searching a server system coupled to said wired network for matching data information that matches said query; and

presenting a query response from said data broadcast receiver system to said client system that comprises said matching multimedia streams and matching data information.

- 16. (original) The method of distributing data as claimed in claim 15 wherein said wired network comprises the Internet.
- 17. (original) The method of distributing data as claimed in claim 15 wherein said data information from said wired network comprises information from an Internet portal site.
 - 18. (canceled)
 - 19. (original) The method of claim 15 further comprising:

6

20-21. (cancelled)

1

PAGE 10/17 * RCVD AT 8/15/2006 4:58:44 PM [Eastern Daylight Time] * SVR:USPTO-EFXRF-2/0 * DNIS:2738300 * CSID:801 578 6999 * DURATION (mm-ss):04-42